a. SF 1449, Block 9, Issued By is hereby changed to read:

John C. Stennis Space Center NASA/Office of Procurement Program Management Support Division Bldg 1100 Mail Code DA10 Stennis Space Center, MS 39529-6000

- b. The attached questions and answers are hereby incorporated into the subject solicitation.
- Q: A-3 Water and IPA Storage Tanks: We may be limited to 10' OD on the vessels. To meet the 35K gallons of storage, this is going to put the over all height somewhere near 72'-2" for the unit, plus the 6'-0" from the slab to the nozzle. Will this option be acceptable for the foundation loading, or for any height restrictions?
- A: The requirement is for 39,000 gallon capacity for the water tanks. A change in diameter is unacceptable for the following reasons:

The tank foundations have already been designed and poured. The increase in height to accommodate the 10 foot diameter tanks would result in changed foundation loadings due to increased wind loading. Also, a work platform is planed for above the tanks to facilitate installation and maintenance of piping system components, and the added height would increase cost and safety concerns.

- Q: Please clarify if the IPA vessels have to be cleaned / flushed If yes, to what standard or specification.
- A: The IPA vessels are required to be cleaned to meet the requirements of SSTD-8070-008-FLUIDS, Cleanliness Level 2. SSTD-8070-008-FLUIDS is included as Apendix A1 of specification 11AGT-GM01.
- c. The date for receipt of proposals remains the same at Dec 28, 2007, 3:00 PM Local (Central) Time.
- d. All other terms and conditions remain unchanged.